



High School to College and Career Pathway: Post Secondary

Region:	Central Region	Area of Study: Health Science & Technology Education	
District:		Pathway: Nurse Assistant	
School:		College/Institution: Snow College	
Contact:	Darlene Wabel	Articulation Agreement ? Yes	
Phone:	435-893-2257	Date: July 15, 2008	
Email:	darlene.wabel@snow.edu		

Name of Degree or Certificate: Preparation for State Certification (6 Credits)

Legend (CTE Course Type)

I = Introductory Course: (preferred)

E = Elective Course

F = Foundation Course: (required)

A = Additional Articulated Course

HIGH SCHOOL

COLLEGE

		Core Code	High School Suggested Academic Courses	H S Credit	Concurrent College Credit	College Course #	College General Education Requirements	College Credit
			No Courses Required				No Courses required	

CTE Pathway Course	CTE Course Type	CIP #	High School Suggested CTE Pathway Courses	H S Credit	Concurrent College Credit	College Course #	College Major Course Requirements	College Credit
			Foundation: 1 credit Required					
X	F	51.1799	Medical Terminology	0.5	Prep	AHNA1000	Nurse Assistant	See below
X	F	51.1614	Nurse Assistant	0.5	Prep	AHNA1000	Nurse Assistant	See below
			Elective Course: 1.50 credits Required					
X	E	51.0001	Health Science, Introduction	0.5				
X	E	20.0108	Food & Nutrition I	0.5				
X	E	20.0118	Food & Nutrition II	0.5				
X	E	20.0138	Foundations of Nutrition	0.5				
X	E	51.1399	Medical Anatomy & Physiology	1				
X	E	20.0112	Human Development	1				
X	E	51.1199	Health Science,Advanced (capstone course)	1				
X	E	32.0199	Student Internship (Critical Workplace Skills)	0.5				
X	A	AHNA1000	Nurse Assistant	0.5	6	AHNA1000	Nurse Assistant	6

Total potential credits earned in High School:	6	Total credits required for Degree/Certificate:	6
---	----------	---	----------

Note: College credit can be earned in high school through concurrent enrollment. Other high school courses provide a knowledge base for college programs. This is a regional agreement; some of these classes may not be available i